Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1.-5. (Cancelled)

6. (Currently Amended) A transmission and reception apparatus which operates to receive a video signal and transmit it to an external device, comprising: a reception device which receives configured to receive a video signal; a recording device which recerds a selectable to effect recording of the video signal received by the reception device;

a transmission system en which englectable to effect transmission of the video signal recorded by the recording device in-transmitted-to an the external device via a network:

an output device which outpute a configured to output the video signal, to display a signal received by the reception device; and

an input unit responsive to user manipulation,

wherein, based on user manipulation from the input unit, the recording device starts recording a-the video signal received by the reception device after said user manipulation and the output device stops outputting the video signal; and

wherein, in response to a request from the external device, the video signal recorded by the recording device and the information of the video signal for use in recording a video signal broadcasted after receiving the request, are transmitted to the external device and the recording device stops recording a-the video signal.

OKUYAMA, et al., 10/807,238 501.43515X00 / 210300194US01 24 January 2008 Amendment Page 3 Responsive to 24 August 2007 Office Action

7.-16. (Cancelled)

17. (New) The transmission and reception apparatus according to claim 6.

wherein the request from the external device is a request to time shift watch

the video signal recorded by the recording device at the external device.

18. (New) The transmission and reception apparatus according to claim 6,

wherein the information of the video signal comprises channel information of

the video signal.

19. (New) A method for use to operate a transmission and reception

apparatus to receive a video signal and transmit it to an external device, comprising:

receiving a video signal via a reception device;

outputting the video signal via an output device, to display a signal received

by the reception device:

based on user manipulation from an input unit, recording the video signal

received by the reception device after said user manipulation, and stopping the

outputting of the video signal; and

in response to a request from the external device, transmitting the video

signal recorded by the recording device and information of the video signal for use in

recording a video signal broadcasted after receiving the request, to the external

device, and stopping recording the video signal, wherein the transmitting of the video

signal recorded by the recording device to the external device is via a network.

20. (New) The method according to claim 19,

wherein the request from the external device is a request to time shift watch the video signal from the recording at the external device.

21. (New) The method according to claim 19,

wherein the information of the video signal comprises channel information of the video signal.